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Serial Number: 10799078

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## PALM INTRANET

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## **Inventor Information for 10/799078**

Inventor Name	City	State/Country
SNYDER, JAMES L.	NEENAH	WISCONSIN
Appln Info Contents Petition Info	Atty/Agent-Info Continuity	//Reexam Inven
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	10000500	TT/114 . 114	224/255	224/232;	Snyder;
US 4923105	19900508	Utility belt	224/233	224/240;	James M.
A	•	·		1	James IVI.
*				224/259;	
	•	·		224/264;	
				224/665;	
				224/675;	
				224/677;	
				224/682;	
		· .		224/901.4;	
		,		224/904;	
				D3/228	
US 4851587	19890725	Single solvent process for	568/652	549/462;	Franko-
A		preparing 2-methallyloxy-		568/766	Filipasic;
11		phenol from catechol			Borivoj et al.
US 4820047	19890411	Laser heterodyne apparatus	356/484		Snyder;
	17070411	for measuring optical power			James J.
US 4771171	19880913	Isotope analysis device and	250/281	204/157.22;	Snyder;
	19000913	method	250/201	250/282;	James J. et al.
Α		method		250/283;	
		·		250/284;	
				250/298;	
			•	313/62;	
}					
			D06/70	315/507	Carrelan
US D295681	19880510	Neon swag lamp	D26/78	D26/73	Snyder;
S					James T. et
					al.
US D295169	19880412	Wall-mounted microphone	D14/225		Cho; Gihyun
S					et al.
US 4704382	19871103	Phenylpiperazine	514/85	544/337;	Chorvat;
A		phosphonates		987/54;	Robert J. et
				987/82	al
US 4591418	19860527	Microlaminated coating	204/192.16	204/192.26;	Snyder;
			1	204/298.26;	James R.
US 4591418 A	19860527	Microlaminated coating	204/192.16	204/192.26;	Snyder;

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				T 0 0 4 /0 0 0 0 0	
				204/298.28;	
			-	427/250;	
				427/255.395;	
				427/255.7;	
			•	427/404;	
				427/419.7;	
	:			428/539.5;	
				428/688;	l .
				428/689;	
				428/697;	
				428/698;	
				968/364	
TIG 4501202	19860408	Enhanced durability solar	428/216	359/360;	Higgins;
US 4581282	19600406	insulating window film and	120/210	428/458;	Patrick K. et
Α				428/461;	al.
		assembly using the same	· ·	428/626;	di.
	,			428/668;	
				428/671;	,
				428/675	
			540/242		Franko-
US H000053	19860401	Processes for producing	548/243	562/520	1
H		herbicide intermediates			Filipasic;
					Borivoj R. et
				100/5	al.
US 4579218	19860401	Conveyor drive mechanism	198/810.01	198/778;	Park; David
A				198/834;	B. et al.
		·		464/30;	
				464/62.1;	
				474/902	
US 4576277	19860318	Conveyor system with	198/867.13	198/841;	Park; David
A		removable wear members		198/853	B. et al.
US 4536998	19850827	Flexible selective energy	52/171.3	428/216;	Matteucci;
A		control sheet and assembly		52/202	John S. et al.
1.		using the same			
US 4463047	19840731	Flexible selective energy	428/216	359/360;	Matteucci;
A	170.0751	control sheet and assembly		428/333;	John S. et al.
13		using the same		428/458;	
				428/658;	
				428/666;	
				428/668;	
				428/671;	
				428/674;	
				428/926	•
	10010700	26.11.1.6	29/890.14	228/170	Ryan; Bobby
US 4450613	19840529	Method of manufacturing	29/890.14	220/1/0	W. et al.
Α	1	acute angled vessel	•		w. ct al.
		connector	5.60/553	560/650	
US 4420642	19831213	Selective removal and	568/753	568/652	Franko-

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A		recovery of catechol mixed			Filipasic;
**		with 2-methallyloxyphenol			Borivoj R. et
		, , , , , , , , , , , , , , , , , , , ,	·		al.
US 4251704	19810217	Unit for induction heating	219/640	219/673;	Masie; James
A	17010217	and hardening gear teeth		266/125;	R. et al.
A		and nardening goar toom		266/126;	
				266/129	
US 4206389	19800603	Automatic field control for	388/806	318/432;	Snyder;
* *	19800003	direct current shunt motor	3007,000	388/917	James H.
A	10701106		356/454	300/717	Snyder;
US 4173442	19791106	Apparatus and method for	330/434		James J.
A		determination of			Jailles J.
		wavelength	240/070 00	240/2 21.	Donahaah
US 4127845	19781128	Communications system	340/870.09	340/3.31;	Dansbach;
Α				340/3.54	David J. et al.
US 3947345	19760330	Apparatus for	204/617	204/621;	Grandine;
Α		electrophoresis migration		436/516;	Joseph D. et
				558/411;	al.
				558/415;	
				558/416;	· ·
				558/423	
US 3935646	19760203	Gel electrophoresis slide	34/92	34/417;	Grandine;
A	15700203	drying		432/205	Joseph D. et
A		ary mg			al.
US 3872949	19750325	Overspeed prevention	187/375	187/352;	Snyder;
•	19730323	system for elevator cars	1077570	188/189	James H.
A	19730828	SHOCK ABSORBING	104/256	105/392.5;	Snyder;
US 3754513	19/30828	STOP FOR FIXED PATH	104/250	105/454;	James H. et
Α		VEHICLE		213/43;	al.
	<u> </u>	VEHICLE		213/43,	ui.
	<u> </u>	A TITION (A PINC OTTOP A CIT	414/281	187/276;	Snyder;
US 3720327	19730313	AUTOMATIC STORAGE	414/281	414/914	James H. et
Α		SYSTEM ORDER		414/914	al.
		PICKER CAB			ai.
		CONSTRUCTION		1.50/11.5	<u> </u>
US 3690443	19720912	TURN CONVEYOR	198/457.03	198/415;	Snyder;
<b>A</b> .				198/831	James R.
US 3664126	19720523	VALVELESS	60/442	60/466	Snyder;
A		HYDRAULIC CONTROL			James H.
US 3646890	19720307	MEANS FOR	104/307	318/603;	Snyder;
A		CONTROLLING		414/273;	James H.
* *		AUTOMATICALLY		700/228;	
		MOVED VEHICLE		700/77 <sup>*</sup>	
US 3641795	19720215	METHOD AND	72/42	72/274;	Lester;
!	19/20213	APPARATUS FOR WIRE	12112	72/43	Raymond H.
A		DRAWING WITH		'2' '3	et al.
		_			1
	10710100	PRESSURE DIES	200/020	318/507;	Snyder;
US 3575652	19710420	MOTOR CONTROL	388/830	310/307,	onyuci,

		CIRCUIT WITH		318/510;	James H.
A		II I		388/918	Julios II.
		SEMICONDUCTOR		300/910	
	•	SWITCHING MEANS			
		AND TRANSFORMER		-	
		AND CAPACITOR		·	
		BIASING MEANS			
US 3526786	19700901	CONTROL APPARATUS	327/358	327/359;	SNYDER
Α	•	[TEXT AVAILABLE IN		330/69;	JAMES H
		USOCR DATABASE]		708/835	
US 3513284	19700519	HIGH FREQUENCY	219/102	219/107;	SNYDER
A		WELDING APPARATUS		219/67	JAMES N
		[TEXT AVAILABLE IN			
		USOCR DATABASE]			
US 3503476	19700331	OSCILLATION DAMPER	188/159		BURCH
	19700331	FOR A STACKER	100/100		ARTHUR R
A		VEHICLE [TEXT			et al.
		AVAILABLE IN USOCR		·	or an
	1070000	DATABASE]	137/625.11	239/66;	SNYDER
US 3498326	19700303	FLUID DISTRIBUTION	13//023.11	239/68	JAMES H
A		DEVICE [TEXT	,	239/08	JAMES II
		AVAILABLE IN USOCR			
		DATABASE]			T ON THE
US 3429263	19690225	MARKING PROJECTILE	102/513	33/1R	LONT
Α		AND METHOD OF USE			GEORGE M
		[TEXT AVAILABLE IN	·		et al.
		USOCR DATABASE]			
US 3380308	19680430	Integrating accelerometer	73/503	200/61.53	BURCH
A		TEXT AVAILABLE IN			ARTHUR R
		USOCR DATABASE]			et al.
US 3347662	19671017	Process for extraction of	423/31	423/29	SNYDER
A	150,101,	metals [TEXT			JAMES M
A		AVAILABLE IN USOCR			
		DATABASE]			
US 3340480	19670905	Magnetic oscillator	331/113A	363/39	SNYDER
	19070903	apparatus having means for	331/11321	303/37	JAMES H
A		minimizing nonlinearities in	·		011112011
		the square wave output			
		[TEXT AVAILABLE IN			
	1.0.0-1.0.1-	USOCR DATABASE]	127/2261	210/170 00	GENEVIA
US 3211167	19651012	Apparatus for transporting	137/236.1	210/170.08	
A		sewage and waste liquids			HICKS E et
		[TEXT AVAILABLE IN			al.
		USOCR DATABASE]			
US 3202354	19650824	Predetermining counter	235/132R		SNYDER
A	,	[TEXT AVAILABLE IN			JAMES H
		USOCR DATABASE]			·

US 3130309	19640421	Infrared visual image	250/330	356/446	SNYDER
A		converter with lens mirror			JAMES H
		coated with infrared			
		absorbing material [TEXT	,		
		AVAILABLE IN USOCR			
		DATABASE]		<u> </u>	
US 3015539	19620102	Production of cyanide salts	423/379	159/48.2;	SNYDER
A		[TEXT AVAILABLE IN		422/224	JAMES M
		USOCR DATABASE]			
US 2950271	19600823	Alcoholysis of polyvinyl	525/62		SNYDER
Α		acetate [TEXT			JAMES M
		AVAILABLE IN USOCR			
		DATABASE]			
US 2940987	19600614	Regeneration of degraded	552/265	423/588	ELLER JR
A		anthraquinone working			CARL W et
		solutions used for	:		al.
		producing hydrogen			
		peroxide [TEXT			·
		AVAILABLE IN USOCR			
	1050005	DATABASE]	552/265	552/208	ELLER JR
US 2901491	19590825	Purification of working	332/263	332/208	CARL W et
Α		solutions for producing			al.
		hydrogen peroxide [TEXT AVAILABLE IN USOCR			a1.
		DATABASE]			
US 2900261	19590818	Packaging freshly cut red	426/129	426/268;	SNYDER
- '	19390616	meats [TEXT]	720/12	426/386	JAMES E et
A		AVAILABLE IN USOCR		120/200	al.
		DATABASE]			
US 2900260	19590818	Method of preserving the	426/129	426/268;	SNYDER
A	17370010	red color of red meat and	1	426/415	JAMES E et
11		product [TEXT			al.
		AVAILABLE IN USOCR			
		DATABASE]			
US 2900259	19590818	Process of packaging dried	426/102	426/106	SNYDER
A		fruit [TEXT AVAILABLE			JAMES E et
		IN USOCR DATABASE]			al.
US 2888350	19590526	Prune package [TEXT	426/106	524/306;	SNYDER
A		AVAILABLE IN USOCR		524/318;	JAMES E et
		DATABASE]		524/381;	al.
				524/925	
US 2835433	19580520	Bag closures [TEXT	383/94	383/116;	JEAN
A		AVAILABLE IN USOCR		383/120;	SWARTZ
		DATABASE]		383/908	RUBY et al.
US 2792882	19570521	Retainer post assembly for	160/370.1	244/76R;	SNYDER
Α		paper grain door for		49/61	JAMES S

				· · · · · · · · · · · · · · · · · · ·	
		boxcars [TEXT AVAILABLE IN USOCR DATABASE]			
US 2790286 A	19570430	Secondary closures [TEXT AVAILABLE IN USOCR DATABASE]	53/478	215/246; 53/442; 53/488	SNYDER JAMES E
US 2790285 A	19570430	Secondary closures [TEXT AVAILABLE IN USOCR DATABASE]	53/478	156/86; 174/DIG.8; 215/246; 53/442; 53/488	PIKE CHARLES O et al.
US 2781900 A	19570219	Container for oil and the like [TEXT AVAILABLE IN USOCR DATABASE]	206/525	383/107; 383/108; 383/109; 383/113; 383/93; 53/417; 53/455; 53/479	SNYDER JAMES E et al.
US 2744019 A	19560501	Process of packaging dried fruit [TEXT AVAILABLE IN USOCR DATABASE]	426/302	426/102	SNYDER JAMES E et al.
US 2743761 A	19560501	Heat sealer [TEXT AVAILABLE IN USOCR DATABASE]	156/583.3	493/209; 493/341; 493/379	CARSON CLARENCE M et al.
US 2706370 A	19550419	Method of forming a package [TEXT AVAILABLE IN USOCR DATABASE]	53/417	383/104; 383/37; 53/451	SNYDER JAMES E
US 2669351 A	19540216	Package for liquids [TEXT AVAILABLE IN USOCR DATABASE]	206/526	206/593; 206/594; 229/104; 229/117.33; 229/117.35	CARSON CLARENCE M et al.
US 2649909 A	19530825	Apparatus for trimming wrapped objects [TEXT AVAILABLE IN USOCR DATABASE]	83/171	33/18.1; 83/308; 83/565	LILLEY WILLIAM F et al.
US 2635788 A	19530421	Package [TEXT AVAILABLE IN USOCR DATABASE]	222/107	383/119; 383/204; 383/208; 383/209; 383/81; 383/86; 383/905	SNYDER JAMES E et al.
US 2635742	19530421	Package which includes	206/527	206/245;	JEAN

٨		multiply film enclosure		206/484.2;	SWARTZ
A		with plasticizer between the	·	383/116;	RUBY et al.
		plies [TEXT AVAILABLE		383/32;	
		IN USOCR DATABASE]		426/127;	1
		IN USUCK Difficulty		53/450	1
US 2633238	19530331	Container for fruits and	229/162.7	229/198.1;	SNYDER
	1900001	vegetables [TEXT]	227/102	229/199	JAMES E
A		AVAILABLE IN USOCR			J/ 11/12
!		DATABASE]			1
*10.000006	19521223	Coffee cream package	426/122	383/119;	SNYDER
US 2622986	19321223	TEXT AVAILABLE IN	720/122	383/200;	JAMES E et
A		USOCR DATABASE]		383/200,	al.
•		USUCK DATABASE]		383/906;	ai.
		•		426/130	
TTG 262220	10521222	Method of wrapping	53/464	53/141;	SNYDER
US 2622380	19521223		73/704	53/227;	JAMES E
Α		articles [TEXT AVAILABLE IN USOCR		53/453;	7/11/11/20
•				53/483	·
	10500400	DATABASE]	428/220	156/163;	SNYDER
US 2594229	19520422	Laminated stretched film	420/220	156/229;	JAMES E et
A		[TEXT AVAILABLE IN		229/940;	al.
		USOCR DATABASE]		383/908;	ai.
				428/522;	
			220/07/05	428/910	SNYDER
US 2579443	19511218	Tear tape [TEXT]	229/87.05	206/497;	1
A		AVAILABLE IN USOCR		383/205;	JAMES E
		DATABASE]	1	428/43	OMADED
US 2554157	19510522	Package [TEXT	383/108	156/224;	SNYDER
A		AVAILABLE IN USOCR		156/308.4;	JAMES E
		DATABASE]		383/106;	1
				383/109	
US 2545710	19510320	Package [TEXT	312/31	156/198;	SNYDER
Α		AVAILABLE IN USOCR		206/204;	JAMES E
		DATABASE]	•	206/205;	
				206/811;	
		• .		206/819;	
-				53/410	
US 2541674	19510213	Bag structure, and	383/209	156/251;	SNYDER
A		particularly the closure		156/253;	JAMES E
		therefor [TEXT		383/41;	
		AVAILABLE IN USOCR		383/906	
		DATABASE]			
US 2533936	19501212	Aquarium aerator [TEXT]	210/167.25	210/289;	HOLMES
A		AVAILABLE IN USOCR	1	210/484;	CHARLES H
-		DATABASE]		239/23;	et al.
		, —	i	261/121.2;	i I

				43/57	
US 2530546 A	19501121	Electrophoretic deposition of insulating coating [TEXT AVAILABLE IN USOCR DATABASE]	204/490		SNYDER JAMES M
US 2522346 A	19500912	Method of producing tubes from two heat-sealable films [TEXT AVAILABLE IN USOCR DATABASE]	156/82	138/128; 156/193; 156/289; 156/306.6; 156/308.4	CARSON CLARENCE M et al.
US 2496963 A	19500207	Method of heat sealing rubber hydrochloride [TEXT AVAILABLE IN USOCR DATABASE]	156/308.4	156/306.3; 156/308.6; 493/189	SNYDER JAMES E
US 2491423 A	19491213	Package [TEXT AVAILABLE IN USOCR DATABASE]	426/106	206/463; 264/DIG.71; 294/161; 426/110; 426/112; 426/411; 53/413; 53/453	SNYDER JAMES E
US 2491422 A	19491213	Wrapped cigar package and method of wrapping [TEXT AVAILABLE IN USOCR DATABASE]	206/274	229/87.12; 312/31; 53/463	SNYDER JAMES E
US 2476069 A	19490712	Delustering copolymer filaments [TEXT AVAILABLE IN USOCR DATABASE]	8/130.1		SNYDER JAMES E
US 2383352 A	19450821	Cheese package [TEXT AVAILABLE IN USOCR DATABASE]	426/130	229/87.08; 426/411; 426/412; 53/459; 53/469; 53/479; 53/480; 53/570	SNYDER JAMES E
US 2367443 A	19450116	Process of forming an end closure [TEXT AVAILABLE IN USOCR DATABASE]	156/308.2	156/306.3; 156/344; 206/271; 206/274; 229/87.12; 493/189; 53/479	SNYDER JAMES E
US 2342977	19440229	Packaging [TEXT	53/442	53/227;	SNYDER

<del></del> -		AVAILABLE DI LICOCE		53/463	JAMES E
Α .		AVAILABLE IN USOCR DATABASE]		33/403	JAMESE
US 2340774	19440201	Wrapper [TEXT]	229/87.12		SNYDER
OS 2340774 A	19440201	AVAILABLE IN USOCR	22),01.12		JAMES E
A		DATABASE]		·	·
US 2331742	19431012	Method of laminating	156/280	220/DIG.11;	SNYDER
A	17451012	rubber hydrochloride films	100.00	523/100;	JAMES E
А		[TEXT AVAILABLE IN		524/277;	
		USOCR DATABASE]		524/487	
US 2328845	19430907	Method of making	156/194	156/229;	PIKE
A	17430707	tamperproof closure bands	100,12	264/342R;	CHARLES O
A		[TEXT AVAILABLE IN		264/DIG.71;	et al.
	,	USOCR DATABASE]		53/442;	
		OBOCK Difficulties		53/488	
US 2328751	19430907	Cooking [TEXT	426/412	99/370	SNYDER
A	15450507	AVAILABLE IN USOCR			JAMES E et
		DATABASE]			al.
US 2319956	19430525	Packaging process cheese	426/411	206/525;	SNYDER
A	15.55525	and the like [TEXT]		220/62.13;	JAMES E
4 h		AVAILABLE IN USOCR		220/62.21;	
		DATABASE]		426/412;	
				53/440;	
٠				53/449;	
				53/456;	
	'			53/459;	
				53/463;	
				53/477;	·
		·		53/482	
US 2307081	19430105	Film [TEXT AVAILABLE	428/213	264/241;	SNYDER
A	1 23 100200	IN USOCR DATABASE]		427/209;	JAMES E
•				428/484.1;	
		·		523/100;	
		·		524/278;	
				524/488	
US 2301087	19421103	Cover for bottles [TEXT	229/89	493/189	SNYDER
A		AVAILABLE IN USOCR			JAMES E
- <del>-</del>		DATABASE]			·
US 2301086	19421103	Stretch-wrap method and	53/463	229/87.01;	SNYDER
A		product [TEXT		383/70;	JAMES E
		AVAILABLE IN USOCR		53/477	
		DATABASE]			
US 2293568	19420818	Process for laminating	156/309.9	156/322	SNYDER
A		rubber hydrochloride to			JAMES E
		paper [TEXT AVAILABLE			
		IN USOCR DATABASE]			
US 2282258	19420505	Plasticized and	426/106	229/5.81;	SNYDER

A		nonplasticized double wall		229/941;	JAMES E
n		bag [TEXT AVAILABLE		383/107;	
		IN USOCR DATABASE]		383/113;	
		IN OBOOK DATABASE]		383/119;	
				493/189;	
				524/314;	
				524/318	
US 2279958	19420414	Container support [TEXT]	248/146	220/565;	SNYDER
	13420414	AVAILABLE IN USOCR	240/110	220/628	JAMES H et
A		DATABASE]		220/020	al.
US 2273452	19420217	Method of uniting surfaces	156/83	156/308.6;	SNYDER
-	19420217	TEXT AVAILABLE IN	150/65	156/308.8;	JAMES E
A		USOCR DATABASE]		493/189;	'''''
		USOCK DATABASEJ		525/333.1	
110.0065656	10411200	Mathad of marina hair	132/210	323/333.1	SNYDER
US 2265656	19411209	Method of waving hair	132/210		JAMES E
A		[TEXT AVAILABLE IN			AVIATOR D
TTG 0050000	10411014	USOCR DATABASE]	156/306.6	156/289;	BROWN
US 2259239	19411014	Manufacture of bags	130/300.0	156/308.4;	GEORGE M
A		[TEXT AVAILABLE IN		493/189;	et al.
		USOCR DATABASE]		493/189,	et al.
	10165055	D 1 · · · · · · · · · · · · · · · · · ·	206/446		SNYDER
US 2256156	19410916	Packaging [TEXT]	206/446	229/89;	JAMES E
A		AVAILABLE IN USOCR		264/249;	JAMES E
		DATABASE]		264/DIG.71;	
				53/463;	
			100/044	53/479	SNYDER
US 2246605	19410624	Hair-waving spacer [TEXT]	132/244	•	
Α		AVAILABLE IN USOCR			JAMES E
		DATABASE]	1 2 2 2 2 2	264/2001	CNIVIDED
US 2112717	19380329	Hollow article [TEXT	215/246	264/209.1;	SNYDER
Α		AVAILABLE IN USOCR		264/302;	JAMES E
		DATABASE]		264/307;	
				524/560;	
				524/561	O IT TO THE
US 2087008	19370713	Article of manufacture and	428/498		SNYDER
Α		process of preparing same			JAMES E
		[TEXT AVAILABLE IN			
		USOCR DATABASE]			
US 2086178	19370706	Watermarking pellicle	283/117	101/32;	SNYDER
A		TEXT AVAILABLE IN		264/293;	JAMES E
		USOCR DATABASE]		428/543	
US 2060906	19361117	Uniting materials [TEXT]	428/57	156/157;	SNYDER
A		AVAILABLE IN USOCR		156/313;	JAMES E
• •		DATABASE]		24/38;	
				24/DIG.11;	
i -				281/21.1;	

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				285/915; 493/332; 493/383; 524/296; 524/361; 53/463	
US 2046492 A	19360707	Label [TEXT AVAILABLE IN USOCR DATABASE]	428/350	428/355CP; 428/914	SNYDER JAMES E
US 2042969 A	19360602	Means for controlling compression in engines [TEXT AVAILABLE IN USOCR DATABASE]	123/48A	123/48D; 123/658	SNYDER JAMES O
US 2037053 A	19360414	Adhesive [TEXT AVAILABLE IN USOCR DATABASE]	106/169.23	106/169.18; 106/169.24; 106/170.21; 106/203.3; 524/31; 524/46	FINZEL THERON G et al.
US 1992249 A	19350226	Laminated material [TEXT AVAILABLE IN USOCR DATABASE]	428/212	206/819; 229/5.81; 428/481	SNYDER JAMES E
US 1992190 A	19350226	Method of laminating [TEXT AVAILABLE IN USOCR DATABASE]	428/485	106/203.3; 106/220; 156/336; 428/498; 493/334; 524/310	HALE CHARCH WILLIAM et al.
US 1985898 A	19350101	Method of affixing stamps [TEXT AVAILABLE IN USOCR DATABASE]	156/314	156/278; 156/315; 428/211.1; 428/537.5; 428/78; 493/331	HYDEN WILLIAM L et al.
US 1929013 A	19331003	Adhesive [TEXT AVAILABLE IN USOCR DATABASE]	524/25	106/144.4; 493/331; 524/18; 524/22	HALE CHARCH WILLIAM et al.
US 1925086 A	19330905	Compression control device for internal combustion engines [TEXT AVAILABLE IN USOCR DATABASE]	123/48D	123/169PA; 123/182.1; 123/267; 251/207	SNYDER JAMES O
US 1864867 A	19320628	Protecting and cooling means for dynamo-electric machines [TEXT	310/57		SNYDER JAMES O

		AVAILABLE IN USOCR DATABASE]		٠.	
US 1815365 A	19310721	Method of affixing labels [TEXT AVAILABLE IN USOCR DATABASE]	156/318	493/334; 493/379	SNYDER JAMES E
US 1615599 A	19270125	Automobile appliance [TEXT AVAILABLE IN USOCR DATABASE]	248/292.13	160/DIG.14; 160/DIG.2	SNYDER JAMES R
US 1589439 A	19260622	Door-operating mechanism [TEXT AVAILABLE IN USOCR DATABASE]	74/30	49/108	JESSE SNYDER et al.
US 1440250 A	19221226	Tractor gear casing [TEXT AVAILABLE IN USOCR DATABASE]	74/390		SNYDER JAMES A

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